10/25/2005

Bank: (Aviation Mechanic Powerplant) Airman Knowledge Test Question Bank

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pdf

1. A03P AMP

If the oil pressure of a cold engine is higher than at normal operating temperatures, the

- A) oil system relief valve should be readjusted.
- B) engine's lubrication system is probably operating normally.
- C) oil dilution system should be turned on immediately.
- 2. A03P AMP

An engine misses in both the right and left positions of the magneto switch. The quickest method for locating the trouble is to

- A) check for one or more cold cylinders.
- B) perform a compression check.
- C) check each spark plug.
- 3. A03P AMP

Engine crankshaft runout is usually checked

- 1. during engine overhaul.
- 2. during annual inspection.
- 3. after a 'prop strike' or sudden engine stoppage.
- 4. during 100-hour inspection.
- A) 1, 3, and 4.
- B) 1 and 3.
- C) 1, 2 and 3.
- 4. A03P AMP

If an engine cylinder is to be removed, at what position in the cylinder should the piston be?

- A) Bottom dead center.
- B) Top dead center.
- C) Halfway between top and bottom dead center.

_	4000	ANAD
5. -	A03P	AMP
-	er developed in the cylinders of a reciproca	iting engine is known as the
A) shaft horse		
B) indicated ho		
C) brake horse	epower.	
6	AOSB	ANAD
6. What door wal	A03P	AMP
	ve overlap promote?	
•	e manifold pressure and temperatures.	
•	of gases across the cylinder.	
C) Better scav	enging and cooling characteristics.	
7.	A03P	AMP
Which fuel/air constant)?	mixture will result in the highest engine tem	perature (all other factors remaining
A) A mixture le	eaner than a rich best power mixture of .085	5.
B) A mixture ri	cher than a full rich mixture of .087.	
C) A mixture le	eaner than a manual lean mixture of .060.	
8.	A03P	AMP
When does va	lve overlap occur in the operation of an airc	craft reciprocating engine?
A) At the end of	of the exhaust stroke and the beginning of t	he intake stroke.
B) At the end of	of the power stroke and the beginning of the	e exhaust stroke.
C) At the end	of the compression stroke and the beginnin	g of the power stroke.
9.	A03P	AMP
	st indication of worn valve guides?	Alvii
	•	
A) High oil con		
B) Low compre		
C) Low oil pres	ssure.	
10.	A03P	AMP
If the ignition s	witch is moved from BOTH to either LEFT	or RIGHT during an engine ground check,
normal operati	on is usually indicated by a	
A) large drop i	n RPM.	
B) momentary	interruption of both ignition systems.	
C) slight drop i	in RPM.	

C) Next in firing order to the one from which they were removed and swapped bottom to top.

AMP

B) To determine satisfactory performance.

A03P

What is the purpose of a power check on a reciprocating engine?

B) Swapped bottom to top.

A) To check magneto drop.

- B) High oil temperatures.
- C) Low oil temperatures.

22. A04P **AMP**

What is the basic operational sequence for reducing the power output of an engine equipped with a constant speed propeller?

- A) Reduce the RPM, then the manifold pressure.
- B) Reduce the manifold pressure, then retard the throttle to obtain the correct RPM.
- C) Reduce the manifold pressure, then the RPM.

00	404D	AAAD
23.	A04P	AMP
When will small ind A) At high RPM.	uction system air leaks have the most no	oticeable effect on engine operation?
B) At maximum cor	ntinuous and takeoff power settings.	
C) At low RPM.		
24.	A04P	AMP
	ing would most likely cause a reciprocati low RPM operation?	ing engine to backfire through the
A) Idle mixture too	rich.	
B) Clogged derichn	nent valve.	
C) Lean mixture.		
25	A O A D	AMD
25.	A04P	AMP
	ing conditions would most likely lead to o	detonation?
A) Late ignition timi		
,	too high an octane rating.	
C) Use of fuel with	too low an octane rating.	
26.	A04P	AMP
Which of the following starting the engine?	ing engine servicing operations generally	y requires engine pre oiling prior to
A) Engine oil and fil	lter change.	
B) Engine installation	on.	
C) Replacement of	oil lines.	
27.	A04P	AMP
Increased water va	por (higher relative humidity) in the incor hich of the following?	
•	ne power at a constant RPM and manifo	ld pressure.
	output due to increased volumetric efficient	·
•	on engines which use non automatic ca	•
28.	A04P	AMP
	ifold pressure with a constant RPM will of	cause the bearing load in an engine to
A) decrease.		
B) remain relatively	constant.	
C) increase.		

29.	A04P	AMP
•	ish pull carburetor heat control linkages ne diverter valve will be contacted	should normally be adjusted so that
A) before the stop at	the control lever is reached in both HOT	and COLD positions.
•	the control lever is reached in the HOT ed in the COLD position.	position and after the stop at the
C) after the stop at the	ne control lever is reached in both HOT a	and COLD positions.
30.	A04P	AMP
One cause of afterfiri A) sticking intake val	ing in an aircraft engine is ves.	
B) an excessively lea	an mixture.	
C) an excessively ric	h mixture.	
31.	A04P	AMP
To what altitude will a	a turbo charged engine maintain sea lev	el pressure?
A) Critical altitude.		
B) Service ceiling.		
C) Pressure altitude.		
32.	A02P	AMP
Master rod bearings	are generally what type?	
A) Plain.		
B) Roller.		
C) Ball.		
33.	A02P	AMP
Grinding the valves of	of a reciprocating engine to a feather edg	ge is likely to result in
A) normal operation a	and long life.	
B) excessive valve cl	earance.	
C) preignition and bu	rned valves.	
34.	A02P	AMP
The primary concern	in establishing the firing order for an op	posed engine is to
A) provide for balance	e and eliminate vibration to the greatest	extent possible.
B) keep power impuls greatest mechanical	ses on adjacent cylinders as far apart as efficiency.	s possible in order to obtain the

	ower impulses on adjacer nanical efficiency.	at cylinders as close as possible in order to obtain the
35.	A02P	AMP
The actual po A) friction hor		eller of an aircraft engine is called
B) brake hors	epower.	
C) indicated h	norsepower.	
36.	A02P	AMP
Cam ground լ	oistons are installed in sor	ne aircraft engines to
A) provide a b	petter fit at operating temp	eratures.
B) act as a co	empensating feature so that	at a compensated magneto is not required.
C) equalize th	ne wear on all pistons.	
37.	A02P	AMP
If the hot clea operation of tl		alves when the engine is cold, what will occur during
A) The valves	will open early and close	early.
B) The valves	s will open late and close of	arly.
C) The valves	s will open early and close	late.
38.	A02P	AMP
Full floating p A) the piston.	•	allow motion between the pin and
B) both the pi	ston and the large end of	the connecting rod.
C) both the pi	ston and the small end of	the connecting rod.
39.	A02P	AMP
When is the fo	uel/air mixture ignited in a	conventional reciprocating engine?
A) When the I	piston has reached top de	ad center of the intake stroke.
B) Shortly bef	fore the piston reaches the	e top of the compression stroke.
C) When the	piston reaches top dead c	enter on the compression stroke.
40.	A02P	AMP
On which par occur?	t of the cylinder walls of a	normally operating engine will the greatest amount of wear
		e piston velocity is greatest.
B) Near the to	op of the cylinder.	

A) solvent degreasers are much more effective.

A02P

C) water-mixed degreasers cause corrosion.

46.

mineral spirits solvent rather than water mixed degreasers primarily because

B) water mixed degreaser residues may cause engine oil contamination in the overhauled engine.

AMP

Allillali Kilowieuge	e Test Question Dank	
	•	inches when the piston is at bottom center. When the ume equals 10 cubic inches. What is the compression
A) 1:7.		
B) 7:10.		
C) 7:1.		
47.	A02P	AMP
(1) Cast iron	piston rings may be used in	chrome plated cylinders.
(2) Chrome p	plated rings may be used in p	lain steel cylinders.
Regarding th	e above statements,	
A) only No. 1	is true.	
B) neither No	o. 1 nor No. 2 is true.	
C) both No. 1	I and No. 2 are true.	
48.	A02P	AMP
Compression	ratio is the ratio between the	e
A) piston trav	vel on the compression stroke	e and on the intake stroke.
B) combustic	on chamber pressure on the o	combustion stroke and on the exhaust stroke.
C) cylinder vo	olume with piston at bottom of	dead center and at top dead center.
49.	B02P	AMP
How does a	dual axial flow compressor in	nprove the efficiency of a turbojet engine?
A) More turbi	ne wheels can be used.	
B) Higher co	mpression ratios can be obta	ined.
C) The veloc	ity of the air entering the con	nbustion chamber is increased.
50.	B02P	AMP
The diffuser s	section of a jet engine is loca	ited between
A) the burner	section and the turbine sect	ion.
B) station No	. 7 and station No. 8.	
C) the compr	essor section and the burne	section.
51.	B02P	AMP
Where do str	ess rupture cracks usually a	opear on turbine blades?

C) Across the leading or trailing edge at a right angle to the edge length.

A) Across the blade root, parallel to the fir tree.B) Along the leading edge, parallel to the edge.

52.	B02P	AMP
An advantage	e of the axial flow compre	ssor is its
A) low starting	g power requirements.	
B) low weight		
C) high peak	efficiency.	
53.	B02P	AMP
What is one p	ourpose of the stator blad	es in the compressor section of a turbine engine?
A) Stabilize th	ne pressure of the airflow.	
B) Control the	e direction of the airflow.	
C) Increase th	ne velocity of the airflow.	
54.	B02P	AMP
What is the p	rimary factor which contro	ols the pressure ratio of an axial flow compressor?
A) Number of	stages in compressor.	
B) Compresso	or inlet pressure.	
C) Compress	or inlet temperature.	
55.	B02P	AMP
The stator var	nes in an axial flow comp	ressor
A) convert ve	locity energy into pressur	e energy.
B) convert pre	essure energy into velocit	y energy.
C) direct air ir	nto the first stage rotor va	nes at the proper angle.
56.	B02P	AMP
What is the p	roper starting sequence f	or a turbojet engine?
A) Ignition, sta	arter, fuel.	
B) Starter, ign	nition, fuel.	
C) Starter, fue	el, ignition.	
57.	B02P	AMP
The pressure	of supersonic air as it flo	ws through a divergent nozzle
A) increases.		
B) decreases		
C) is inversely	y proportional to the temp	erature.
58.	B02P	AMP

What is used in turbi operation?	ine engines to aid in stabilization of com	pressor airflow during low thrust engine
A) Stator vanes and	rotor vanes.	
3) Variable guide va C) Pressurization an	nes and/or compressor bleed valves. d dump valves.	
59.	B02P	AMP
A) used to support combined	ugh the combustion chamber of a turbin ombustion and to cool the engine. I with fuel and burned. The neated by the action of the turbines.	e engine is
60.	B02P	AMP
The purpose of a ble curbine engine is to	eed valve, located in the beginning stage	es of the compressor, in an aircraft gas
A) vent some of the	air overboard to prevent a compressor s	stall.
•	ely high RPM to prevent a compressor so pressure overboard to prevent a compr	
61.	B02P	AMP
A) Directs the gases B) Supplies the power	nction of the turbine assembly in a turbo in the proper direction to the tailpipe. er to turn the compressor. nperature of the exhaust gases.	ojet engine?
62.	B02P	AMP
What type of turbine A) Reaction. B) Impulse. C) Impulse-reaction.	blade is most commonly used in aircraf	t jet engines?
63.	B02P	AMP
	advantage of an axial flow compressor of	
64.	B02P	AMP

	make up the axial flow compressor asse	embly?
A) Rotor and stator. B) Compressor and	manifold	
C) Stator and diffuse		
_		
85.	B02P	AMP
-	centrifugal flow compressor is its high	
A) pressure rise per B) ram efficiency.	stage.	
C) peak efficiency.		
s) pour omoioney.		
66.	B02P	AMP
Which turbine engine mproved high altitud	e compressor offers the greatest advanta de performance?	ages for both starting flexibility and
A) Dual stage, centri	ifugal flow.	
3) Split spool, axial f		
C) Single spool, axia	al flow.	
67.	B02P	AMP
Which of the following	ng engine variables is the most critical du	rring turbine engine operation?
A) Compressor inlet	air temperature.	
B) Compressor RPM	1.	
C) Turbine inlet temp	perature.	
88.	B02P	AMP
Which of the following	ng is the ultimate limiting factor of turbine	engine operation?
A) Compressor inlet	air temperature.	
3) Turbine inlet temp		
C) Burner can press	ure.	
69.	B02P	AMP
Hot section inspection	ons for many modern turbine engines are	e required
A) only at engine over	erhaul.	
3) only when an ove	ertemperature or overspeed has occurred	d.
C) on a time or cycle	e basis.	
70.	B02P	AMP

	f rotating blades in a turbine engine com diffuse the air. These stationary blades a	•
A) buckets.		
B) rotors.		
C) stators.		
71.	B02P	AMP
When aircraft turbine expect?	e blades are subjected to excessive heat	stress, what type of failures would you
A) Bending and torsi	on.	
B) Torsion and tension	on.	
C) Stress rupture.		
72.	B02P	AMP
Using standard atmo	spheric conditions, the standard sea lev	el temperature is
A) 59 °F.		
B) 59 °C.		
C) 29 °C.		
73.	B02P	AMP
The velocity of subso	onic air as it flows through a convergent	nozzle
A) increases.		
B) decreases.		
C) remains constant.		
74.	B03P	AMP
A cool-off period price	or to shutdown of a turbine engine is acc	omplished in order to
A) allow the turbine v	wheel to cool before the case contracts a	around it.
B) prevent vapor locl	k in the fuel control and/or fuel lines.	
C) prevent seizure of	f the engine bearings.	
75.	B03P	AMP
At what stage in a tu	rbine engine are gas pressures the grea	itest?
A) Compressor inlet.		
B) Turbine outlet.		
C) Compressor outle	et.	
76.	B03P	AMP

Hot spots in tl	he combustion section of a turbojet	engine are possible indicators of
A) faulty ignite	er plugs.	
B) dirty comp	ressor blades.	
C) malfunctio	ning fuel nozzles.	
77.	B03P	AMP
In what section	on of a turbojet engine is the jet noz	zle located?
A) Combustio	on.	
B) Turbine.		
C) Exhaust.		
78.	B03P	AMP
Newton's Firs	t Law of Motion, generally termed t	he Law of Inertia, states:
A) To every a	ction there is an equal and opposite	e reaction.
B) Force is pr	oportional to the product of mass a	nd acceleration.
C) Every body outside force.		otion in a straight line, unless acted upon by some
79.	B03P	AMP
If the RPM of be changed b		constant, the angle of attack of the rotor blades car
A) changing t	he velocity of the airflow.	
B) changing t	he compressor diameter.	
C) increasing	the pressure ratio.	
80.	B03P	AMP
-	in the air being introduced into the or ch of the following?	compressor of a turbine engine will form a coating
A) Turbine bla	ades.	
B) Casings.		
C) Inlet guide	vanes.	
81.	B03P	AMP
The Brayton o	cycle is known as the constant	
A) pressure c	ycle.	
B) temperatui	re cycle.	
C) mass cycle	9.	
82.	B03P	AMP

The exhaust s	section of a turbine engine is	s designed to
A) impart a hiç	gh exit velocity to the exhau	st gases.
B) increase te	mperature, therefore increa	sing velocity.
C) decrease to	emperature, therefore decre	easing pressure.
83.	B03P	AMP
but oil tempera	ature is high?	e engine indicates no change in power setting parameters,
	nge pump oil flow.	
,	in bearing distress.	
C) Turbine da	mage and/or loss of turbine	efficiency.
84.	B01P	AMP
Who establish used in genera	-	ating time between overhauls (TBO) of a turbine engine
A) The engine	manufacturer.	
B) The operate	or (utilizing manufacturer da	ata and trend analysis) working in conjunction with the FAA.
C) The FAA.		
85.	B01P	AMP
(1) Welding ar	nd straightening of turbine e	ngine rotating airfoils does not require special equipment.
(2) Welding ar manufacturer.		ngine rotating airfoils is commonly recommended by the
Regarding the	above statements,	
A) only No. 1 i	is true.	
B) only No. 2 i	is true.	
C) neither No.	1 nor No. 2 is true.	
86.	B01P	AMP
Main bearing	oil seals used with turbine e	ngines are usually what type(s)?
_	nd/or carbon rubbing.	31 ()
, .	synthetic rubber.	
•	nd/or silicone rubber.	
87.	B01P	AMP
		ins vanes on both sides of the impeller is a
	ry centrifugal compressor.	
•	ry axial flow compressor.	
_,	, and how completed.	

3. wax or grease pencil.

5. graphite lead pencil.

4. chalk.

A) 1, 2, and 4.B) 1, 3, and 4.C) 2, 4, and 5.

93.	B01P	AMP
The turbine	section of a jet engine	
A) increases	s air velocity to generate thrust f	orces.
B) utilizes h	eat energy to expand and accel	erate the incoming gas flow.
C) drives the	e compressor section.	
0.4	DOAD	AMD
94.	B01P	AMP
	profile of a turbine engine comp	ressor blade?
•	ng edge of the blade.	
•	that reduces blade tip thickness	
C) The curv	ature of the blade root.	
95.	B01P	AMP
The abbrevi	ation P _{t7} used in turbine engine	terminology means
A) the total i	nlet pressure.	
B) pressure	and temperature at station No.	7.
C) the total _l	oressure at station No. 7.	
96.	B01P	AMP
	ment is true regarding jet engine	
•	-	ses rapidly with small increases in RPM.
		ases rapidly with small increases in RPM.
C) The thrus	st delivered per pound of air con	sumed is less at high altitude than at low altitude.
97.	B01P	AMP
Turbine noz turbine engi		pstream side of each turbine wheel, are used in the gas
A) decrease	the velocity of the heated gase	s flowing past this point.
B) direct the	flow of gases parallel to the ver	tical line of the turbine blades.
C) increase	the velocity of the heated gases	flowing past this point.
98.	B01P	AMP
An exhaust the exhaust		a jet engine will cause the pressure in the first part of
A) increase	and the velocity to decrease.	
B) increase	and the velocity to increase.	
C) decrease	and the velocity to increase.	

A) Supplemental Type Certificate.

passenger seats in the normal, utility, and acrobatic categories may be found in the

The airworthiness standards for the issue of type certificates for small airplanes with nine or less

AMP

C01P

Which of the following contains a table that lists the engines to which a given propeller is adaptable?

AMP

A) Aircraft Type Certificate Data Sheets.

C₀₁P

3. position.

2. temperature.

1. pressure.

115.

H₀2P

A Bourdon tube instrument may be used to indicate

C) Turbine damage or loss of turbine efficiency.

120.	H02P	AMP	
In regard to using a turb	ine engine oil analysis progra	am, which of the following is NOT true?	
		de after an engine's first oil sample analysis.	
•	il analysis program on an en	-	
	sis program should be run c	ver an engine's total operating life so that	
121.	H02P	AMP	
A red triangle, dot, or dia	amond mark on an engine in	strument face or glass indicates	
A) the maximum operati	ng limit for all normal operati	ons.	
B) the maximum limit for	high transients such as star	ting.	
C) a restricted operating	range.		
122.	H02P	AMP	
The EGT gauge used wi order to	ith reciprocating engines is p	rimarily used to furnish temperature readings	in
A) obtain the best mixtur	re setting for fuel efficiency.		
B) obtain the best mixtur	re setting for engine cooling.		
C) prevent engine overte	emperature.		
123.	H02P	AMP	
_		power, the application of engine anti-icing wil	II
A) noticeable shift in EP	R.		
B) a false EPR reading.			
C) an increase in EPR.			
124.	H02P	AMP	
Which of the following is	a primary engine instrumen	?	
A) Tachometer.			
B) Fuel flowmeter.			
C) Airspeed indicator.			
125.	H02P	AMP	
Which statement is true system?	regarding a thermocouple ty	pe cylinder head temperature measuring	
	ed for cylinder head tempera	ture indicators is measured in farads.	
•	-		

between the two	ends of the thermocouple.	em is determined by the temperature difference ermocouple indicator will move off scale to the low side.
126. Basically, the inc	H02P dicator of a tachometer syster	AMP m is responsive to change in
A) current flow.	dicator of a tachemeter eyeter	The responsive to sharige in
B) frequency.		
C) voltage.		
127.	H02P	AMP
Which of the foll	owing types of electric motors	s are commonly used in electric tachometers?
A) Direct current	t, series wound motors.	
B) Synchronous	motors.	
C) Direct current	t, shunt-wound motors.	
128.	H02P	AMP
A manifold press	sure gauge is designed to	
A) maintain cons	stant pressure in the intake m	anifold.
B) indicate differ	ential pressure between the i	ntake manifold and atmospheric pressure.
C) indicate abso	lute pressure in the intake ma	anifold.
129.	H02P	AMP
•	nstrument range markings sho stable for a limited time, or una	ow whether the current state of powerplant operation authorized.
•	•	e based on installed engine operating limits which may those limits shown on the engine Type Certificate
Regarding the a	bove statements,	
A) both No. 1 an	d No. 2 are true.	
B) neither No. 1	nor No. 2 is true.	
C) only No. 1 is	true.	
130.	H02P	AMP
` ' • .	sure ratio (EPR) is a ratio of the dicates the thrust produced.	ne exhaust gas pressure to the engine inlet air
(2) Engine press	sure ratio (EPR) is a ratio of th	ne exhaust gas pressure to the engine inlet air

pressure, and indicates volumetric efficiency.

Regarding the above statements,

measure of

A) fuel flow volume.

B) fuel pressure.

A) Electrically discharged cartridges.

B) Manual remote control valve.

C) Pushrod assembly.

How are most aircraft turbine engine fire extinguishing systems activated?

The fire detection system that uses a single wire surrounded by a continuous string of ceramic

beads in a tube is the

C) thermocouple system.

A) Fenwal system.

B) Kidde system.

147.	I01P	AMP
A continuous loop fire de	etector is what type	of detector?
A) Spot detector.		
B) Overheat detector.		
C) Rate of temperature	rise detector.	
4.40	10.4 D	AAAD
148. After a fire is extinguishe Donner fire detector, the A) must be manually res	e detection system	AMP dition removed in aircraft equipped with a Systron-
B) automatically resets.		
C) sensing component r	must be replaced.	
e, conomig component	act 20 replaced.	
149.	I01P	AMP
What is the function of a	fire detection system	em?
A) To discharge the pow	verplant fire extingu	ishing system at the origin of the fire.
B) To activate a warning	device in the ever	t of a powerplant fire.
C) To identify the location	on of a powerplant f	ire.
150	I01P	AMD
150. What retains the nitroge container?	_	AMP xtinguishing agent in a high rate of discharge (HRD)
A) Breakable disk and fu	usible disk.	
B) Pressure switch and		
C) Pressure gauge and		
,	•	
151.	I01P	AMP
The pulling out (or down system commonly accor		fire handle in a typical large jet aircraft fire protection its?
A) Closes all firewall shu	utoff valves, discon	nects the generator, and discharges a fire bottle.
B) Closes fuel shutoff, c extinguishing system.	loses hydraulic shu	toff, disconnects the generator field, and arms the fire
C) Closes fuel shutoff, c generator field, and arm	•	toff, closes the oxygen shutoff, disconnects the ning system.
152.	I01P	AMP
		mmonly used in the power section of an engine nacelle

158.

A) in metal conduit.

J₀₂P

When installing electrical wiring parallel to a fuel line, the wiring should be

C) both No. 1 and No. 2 are true.

Regarding the above statements,

A) only No. 1 is true. B) only No. 2 is true.

J01P

Alternators (ac genera regulate the alternator		y a constant-speed drive (CSD) mechanism are used to
A) voltage output.		
B) amperage output.		
C) hertz output.		
,		
171.	J01P	AMP
A high surge of currer motor increases,	nt is required when a d	c electric motor is first started. As the speed of the
A) the counter emf de	creases proportionally	•
B) the applied emf inc	reases proportionally.	
C) the counter emf bu the armature.	ilds up and opposes th	ne applied emf, thus reducing the current flow through
172.	J01P	AMP
If a generator is malfu	nctioning, its voltage c	an be reduced to residual by actuating the
A) rheostat.		•
B) generator master s	witch.	
C) master solenoid.		
173.	J01P	AMP
	· · · · · · · · · · · · · · · · · · ·	g to the method of connecting the field coils and generally of which type?
B) Series.		
C) Shunt (parallel).		
o) Grant (paranol).		
174.	J01P	AMP
The generating syster	n of an aircraft charge:	s the battery by using
A) constant current ar	nd varying voltage.	
B) constant voltage ar	nd varying current.	
C) constant voltage a	nd constant current.	
175.	J01P	AMP
	of most aircraft alterna	
A) 115 Hertz.	5. most anoralt altorn	zg - 3.11-31111
B) 60 Hertz.		
,		

C) 400 Hertz.

use smaller and lighter weight wiring.

use smaller and lighter weight wiring.

J01P

What is a basic advantage of using ac for electrical power for a large aircraft?

A) AC systems operate at higher voltage than dc systems and therefore use less current and can

B) AC systems operate at lower voltage than dc systems and therefore use less current and can

•	erate at higher voltage than the state of th	n dc systems and therefore use more current and can
182.	J01P	AMP
•	<u> </u>	f electricity, when a properly functioning dc alternator aircraft's battery, the direction of current flow through
A) is into the negat	tive terminal and out the po	ositive terminal.
B) is into the positi	ve terminal and out the neg	gative terminal.
C) cycles back and speed of the altern		cycles per second being controlled by the rotational
183.	J01P	AMP
A) So that the volta	speed drive used to contro age output of the generator controlled surges of curren	
		rrent output will remain constant.
184.	J01P	AMP
A) by the reverse-o	•	it generator is varied
B) because of gen	e load requirements.	
c) according to the	e load requirements.	
185.	J01P	AMP
	ed to convert alternating cu of a dc generator, to direct	rrent, which has been induced into the loops of the current?
186.	K01P	AMP
What will be the re recommended by t A) The oil pressure B) The oil tempera		e in extremely high temperatures using a lubricant the lower temperature? I. e higher than normal.
187.	K01P	AMP

Upon what quality	or characteristic of a lubric	ating oil is its viscosity index based?
A) Its resistance to the same temperate	-	ature as compared to high grade paraffin base oil at
B) Its rate of chan	ge in viscosity with tempera	ature change.
C) Its rate of flow	through an orifice at a stand	dard temperature.
188.	K01P	AMP
The oil used in re	ciprocating engines has a re	elatively high viscosity due to
A) the reduced ab pressure).	oility of thin oils to maintain a	adequate film strength at altitude (reduced atmospheric
B) the relatively h	igh rotational speeds.	
C) large clearance	es and high operating temp	eratures.
189.	K01P	AMP
In addition to lubri functions?	cating (reducing friction bet	ween moving parts), engine oil performs what
1. Cools.		
2. Seals.		
3. Cleans.		
4. Prevents corros	sion.	
5. Cushions impa	ct (shock) loads.	
A) 1, 2, 3, 4.		
B) 1, 2, 3, 4, 5.		
C) 1, 3, 4.		
190.	K01P	AMP
Which of the follow	wing factors helps determin	e the proper grade of oil to use in a particular engine?
A) Adequate lubri	cation in various attitudes o	f flight.
B) Positive introdu	uction of oil to the bearings.	
C) Operating spec	eds of bearings.	
191.	K01P	AMP
High tooth pressu use of	res and high rubbing veloci	ties, such as occur with spur type gears, require the
A) an EP lubrican	t.	
B) straight minera	l oil.	
C) metallic ash de	etergent oil.	
192.	K01P	AMP

What type of oil of A) Ashless dispersions B) Straight miner C) Semi synthetic	ersant oil. ral oil.	s recommend for new reciprocating engine break in?
193.	K03P	AMP
How are the teet A) By splashed of	_	ry section of an engine normally lubricated?
B) By submergin	g the load bearing portions in	oil.
C) By surroundir be maintained.	ng the load bearing portions w	ith baffles or housings within which oil pressure can
194.	K03P	AMP
If the oil in the oi the cooler?	I cooler core and annular jack	et becomes congealed, what unit prevents damage to
A) Oil pressure r	elief valve.	
B) Airflow contro	l valve.	
C) Surge protect	ion valve.	
195.	K03P	AMP
What will result is	f an oil filter becomes complet	ely blocked?
A) Oil will flow at	a reduced rate through the sy	ystem.
B) Oil flow to the	engine will stop.	
C) Oil will flow at	t the normal rate through the s	system.
196.	K03P	AMP
The vent line corpermits	nnecting the oil supply tank ar	nd the engine in some dry sump engine installations
A) pressurization	n of the oil supply to prevent c	avitation of the oil supply pump.
B) oil vapors from	m the engine to be condensed	l and drained into the oil supply tank.
C) the oil tank to	be vented through the norma	I engine vent.
197.	K03P	AMP
	ain a constant oil pressure as through normal wear, the sup	the clearances between the moving parts of an ply pump output
A) increases as	the resistance offered to the fl	ow of oil increases.
B) remains relati relief valve.	vely constant (at a given RPM	1) with less oil being returned to the pump inlet by the

c) remains relatively the relief valve.	constant (at a given Ri	PM) with more oil being returned to the pump inlet by
198.	K03P	AMP
A) oil cooler and the	scavenger pump. and the external oil sys	valve is usually located between the em.
B) the bypass valve	egulator sticking open.	AMP
200. Which type valve pre running? A) Bypass. B) Relief. C) Check.	K03P events oil from entering	AMP the main accessory case when the engine is not
magnetic chip detect A) is considered to b B) indicates an immi		
A) a collection point t B) for a pressurized (
•		AMP tank venting system of a turbine engine oil tank is to g a constant pressure on the oil pump inlet.

B) maintain interior of change in altitude		mbient atmospheric level regardless of altitude or rate
C) maintain a po on engine start.	sitive internal pressure in the	oil tank after shutdown to prevent oil pump cavitation
204.	K03P	AMP
From the following engine.	ng, identify the factor that has	s the least effect on the oil consumption of a specific
A) Mechanical ef	ficiency.	
B) Engine RPM.		
C) Lubricant cha	racteristics.	
205.	K03P	AMP
How is the oil col	llected by the piston oil ring r	eturned to the crankcase?
A) Down vertical	slots cut in the piston wall be	etween the piston oil ring groove and the piston skirt.
B) Through holes	s drilled in the piston oil ring (groove.
C) Through holes	s drilled in the piston pin rece	ess.
206.	K03P	AMP
As an aid to cold	weather starting, the oil dilut	ion system thins the oil with
A) kerosene.		
B) alcohol.		
C) gasoline.		
207.	K03P	AMP
Where is the oil t	emperature bulb located on	a dry sump reciprocating engine?
A) Oil inlet line.		
B) Oil cooler.		
C) Oil outlet line.		
208.	K03P	AMP
If a full flow oil filt	ter is used on an aircraft eng	ine, and the filter becomes completely clogged, the
A) oil supply to the	ne engine will be blocked.	
,	assed back to the oil tank hope passage through the engine	pper where larger sediments and foreign matter will
C) bypass valve	will open and the oil pump w	ill supply unfiltered oil to the engine.
209.	K03P	AMP

Airman Knowledge Test Que	estion Bank	
	the cylinders of an inverted reduced or prevented by	in line engine and in the lower cylinders of a radial
A) reversed oil cont	rol rings.	
B) routing the valve	operating mechanism lubri	cating oil to a separate scavenger pump.
C) extended cylinde	er skirts.	
210.	K03P	AMP
Why is an aircraft revent line?	eciprocating engine oil tank	on a dry sump lubrication system equipped with a
A) To prevent press	sure buildup in the reciproca	iting engine crankcase.
B) To eliminate foar	ming in the oil tank.	
C) To prevent press	sure buildup in the oil tank.	
211.	K03P	AMP
The purpose of the	flow control valve in a recip	rocating engine oil system is to
A) direct oil through	or around the oil cooler.	
B) deliver cold oil to	the hopper tank.	
C) compensate for	volumetric increases due to	foaming of the oil.
212.	K03P	AMP
(stacked disc, edge	e filtration) filter?	ich will be excluded or filtered by a cuno type
A) The disc thickne	SS.	
B) The spacer thick	iness.	
C) Both the number	r and thickness of the discs	in the assembly.
213.	K03P	AMP
The pumping capac	city of the scavenger pump i	n a dry sump aircraft engine's lubrication system
A) is greater than the	ne capacity of the oil supply	pump.
B) is less than the o	capacity of the oil supply pur	mp.
C) is usually equal to	to the capacity of the oil sup	pply pump in order to maintain constant oiling
214.	K02P	AMP
Oil picks up the mo	st heat from which of the fol	llowing turbine engine components?

A) Rotor coupling.

C) Turbine bearing.

B) Compressor bearing.

- A) provide lubrication of bearings from the beginning of starting rotation until normal oil pressure is
- C) dampen surges in oil pressure to the bearings.

220. K02P **AMP**

The engine oil temperature regulator is usually located between which of the following on a dry sump reciprocating engine?

- A) The engine oil supply pump and the internal lubrication system.
- B) The scavenger pump outlet and the oil storage tank.

L₀₂P

Which of the following are distinct circuits of a high tension magneto?

226.

1. Magnetic.

2. Primary.

C) one or more dead cylinders.

C) grounded side of the breaker points.

236.

A) ignition switch.

B) primary coil.

L₀₂P

The secondary coil of a magneto is grounded through the

C) length of the shielded barrel.

The term 'reach,' as applied to spark plug design and/or type, indicates the

B) length of center electrode exposed to the flame of combustion.

A) linear distance from the shell gasket seat to the end of the threads on the shell skirt.

C) do not require continuous operation.

248. I 02P **AMP**

Generally, when removing a turbine engine igniter plug, in order to eliminate the possibility of the technician receiving a lethal shock, the ignition switch is turned off and

- A) disconnected from the power supply circuit.
- B) the igniter lead is disconnected from the plug and the center electrode grounded to the engine after disconnecting the transformer-exciter input lead and waiting the prescribed time.

		onnected and the center electrode grounded to the rom the plug and waiting the prescribed time.
249.	L02P	AMP
The constrained gap temperature becaus		me gas turbine engines operates at a cooler
A) it projects into the	e combustion chamber.	
B) the applied voltag	ge is less.	
C) the construction i	is such that the spark o	ccurs beyond the face of the combustion chamber liner
250.	L02P	AMP
J	operating, what is the p net looses its magnetis	robable cause for a shift in internal timing m.
B) The distributor ge	ear teeth are wearing or	the rotor gear teeth.
C) The cam follower	r wear and/or the break	er points wear.
251.	L02P	AMP
If an aircraft ignition probably caused by		I the engine continues to run normally, the trouble is
A) an open ground l	ead in the magneto.	
B) arcing magneto b	oreaker points.	
C) primary lead grou	unding.	
252.	L03P	AMP
When using an elec	tric starter motor, the cu	urrent flow through it
A) remains relatively	constant throughout th	ne starting cycle.
B) is highest at the s	start of motor rotation.	
C) is highest just be	fore starter cutoff (at hig	ghest RPM.)
253.	L03P	AMP
The purpose of an u	ınder current relay in a s	starter-generator system is to
A) provide a backup	for the starter relay.	
B) disconnect power reached.	r from the starter-gener	ator and ignition when sufficient engine speed is
C) keep current flow	to the starter-generato	r under the circuit capacity maximum.
254.	L03P	AMP
(Refer to Powerplan	t figure 5.) The type of	system depicted is capable of operating with
A) external power or	nly.	

The purpose of a safety gap in a magneto is to

A) prevent burning out the primary winding.

L01P

260.

What is the radial location of the two north poles of a four pole rotating magnet in a high tension

AMP

266.

magneto?

A) 180° apart.

I 01P

What is the purpose of a safety gap in some magnetos?

B) To ground the magnet	ondary coil's voltage if an open occurs to when the ignition switch is off.	in the secondary circuit.
C) To prevent flashover i	n the distributor.	
273.	L01P	AMP
A defective primary capa	citor in a magneto is indicated by	
A) a fine grained frosted	appearance of the breaker points.	
B) burned and pitted brea	aker points.	
C) a weak spark.		
274.	L01P	AMP
What will be the results o	of increasing the gap of the breaker po	oints in a magneto?
A) Retard the spark and i	increase its intensity.	
B) Advance the spark and	d decrease its intensity.	
C) Retard the spark and	decrease its intensity.	
275.	L01P	AMP
How is the strength of a r	magneto magnet checked?	
A) Hold the points open a operating the magneto at	and check the output of the primary co	oil with an ac ammeter while
B) Check the ac voltage	reading at the breaker points.	
C) Check the output of th specified speed.	ne secondary coil with an ac ammeter	while operating the magneto at a
276.	M04P	AMP
What are the positions of when the engine is shut o	the pressurization valve and the dumdown?	p valve in a jet engine fuel system
A) Pressurization valve c	losed, dump valve open.	
B) Pressurization valve o	pen, dump valve open.	
C) Pressurization valve c	closed, dump valve closed.	
277.	M04P	AMP
The density of air is very Which of the following we	important when mixing fuel and air to eighs the most?	obtain a correct fuel to air ratio.
A) 75 parts of dry air and	25 parts of water vapor.	
B) 100 parts of dry air.		
C) 50 parts of dry air and	50 parts of water vapor.	
278.	M04P	AMP

282.

- A) burns too fast.
- B) ignites before the time of normal ignition.
- C) is too rich.

283. M04P **AMP**

A major difference between the Teledyne-Continental and RSA (Precision Airmotive or Bendix) continuous flow fuel injection systems in fuel metering is that the

- A) RSA system uses air pressure only as a metering force.
- B) Continental system utilizes airflow as a metering force.
- C) Continental system uses fuel pressure only as a metering force.

M04P

The use of less than normal throttle opening during starting will cause

C) both No. 1 and No. 2 are true.

289.

A) a rich mixture.

The metered fuel pressure (chamber C) in an injection type carburetor

A) is held constant throughout the entire engine operating range.

•	ding to the position of the popp (engine driven fuel pump pres	pet valve located between chamber D (unmetered fuel) ssure).
C) will be appro	ximately equal to the pressure	in chamber A (impact pressure).
296.	M02P	AMP
What carbureto	r component measures the am	nount of air delivered to the engine?
A) Economizer	valve.	
B) Automatic mi	ixture control.	
C) Venturi.		
297.	M02P	AMP
Fuel is discharg	ed for idling speeds on a float	type carburetor
A) from the idle	discharge nozzle.	
B) in the venturi		
C) through the i	dle discharge air bleed.	
298.	M02P	AMP
An aircraft carbo becoming too	uretor is equipped with a mixtu	ire control in order to prevent the mixture from
A) lean at high a	altitudes.	
B) rich at high a	ltitudes.	
C) rich at high s	peeds.	
299.	M02P	AMP
Idle cutoff is acc	complished on a carburetor eq	uipped with a back suction mixture control by
A) introducing lo	ow pressure (intake manifold) a	air into the float chamber.
B) turning the fu	uel selector valve to OFF.	
C) the positive of	closing of a needle and seat.	
300.	M02P	AMP
	e float level in a float type carb e float chamber to the	ouretor, a measurement is usually made from the top
A) parting surfac	ce of the carburetor.	
B) top of the floa	at.	
C) centerline of	the main discharge nozzle.	
301.	M02P	AMP
Why must a floa	at type carburetor supply a rich	mixture during idle?
A) Engine opera	ation at idle results in higher th	an normal volumetric efficiency.

B) Because at idl provide proper co		not have enough airflow around the cylinders to
•	duced mechanical efficiency	/ during idle.
A) Regulates the B) Regulates the	M02P owing best describes the fun richness of the fuel/air char air pressure above the fuel air pressure in the venturi.	
303.	M02P	AMP
	ngine automatic mixture cor	ntrol responds to changes in air density caused by
304.	M02P	AMP
•	e cause of the trouble is a c ne.	ouretor and the engine runs excessively rich at full slogged
305.	M02P	AMP
temperature varia A) leaner as eithe B) richer as the a	ations, the fuel/air mixture wer the altitude or temperature	e increases. as the temperature increases.
306. If the main air ble	M02P	AMP r becomes clogged, the engine will run
A) lean at rated p B) rich at rated p C) rich at idling.	power.	becomes clogged, the engine will run
307.	M02P	AMP

What is the possible carburetor?	le cause of an engine ru	inning rich at full throttle if it is equipped with a float type
A) Float level too lo	OW.	
B) Clogged main a	ir bleed.	
C) Clogged atmos	oheric vent.	
308.	M02P	AMP
Which method is c	ommonly used to adjus	the level of a float in a float type carburetor?
A) Lengthening or	shortening the float sha	ft.
B) Add or remove s	shims under the needle	valve seat.
C) Change the ang	gle of the float arm pivot	
309.	M03P	AMP
Which statement is reciprocating engir	• •	ntinuous flow fuel injection system used on many
A) Fuel is injected	directly into each cylind	er.
B) Fuel is injected	at each cylinder intake	port.
C) Two injector no:	zzles are used in the inj	ector fuel system for various speeds.
310.	M03P	AMP
Which of the follow	ving causes a single dia	ohragm accelerator pump to discharge fuel?
A) An increase in v	enturi suction when the	throttle valve is open.
B) An increase in r	nanifold pressure that o	ccurs when the throttle valve is opened.
C) A decrease in m	nanifold pressure that o	ocurs when the throttle valve is opened.
311.	M03P	AMP
What is the purpos	se of the carburetor acco	elerating system?
A) Supply and regu	ulate the fuel required for	or engine speeds above idle.
B) Temporarily enr	rich the mixture when th	e throttle is suddenly opened.
C) Supply and regu	ulate additional fuel req	uired for engine speeds above cruising.
312.	M03P	AMP
On a carburetor wi	thout an automatic mixt	ure control as you ascend to altitude, the mixture will
A) be enriched.		
B) be leaned.		
C) not be affected.		
313.	M03P	AMP

What carburetor comp A) Throttle valve. B) Venturi. C) Manifold intake.	oonent actually limi	ts the desired maximum airflow to the engine at full throttle?
314.	M03P	AMP
What is a function of t	the idling air bleed s for adjusting the lat idling speeds.	in a float type carburetor? mixture at idle speeds.
315.	M03P	AMP
		Iltiple point priming system with a central spider, will prime
A) One, two, three, eig	ght, and nine.	
B) All cylinders.		
C) One, three, five, ar	nd seven.	
316.	M01P	AMP
A supervisory electror information and	nic engine control (EEC) is a system that receives engine operating
A) adjusts a standard operation.	hydromechanical f	uel control unit to obtain the most effective engine
B) develops the comm	nands to various a	ctuators to control engine parameters.
C) controls engine op	eration according t	o ambient temperature, pressure, and humidity.
317.	M01P	AMP
The active clearance	control (ACC) porti	on of an EEC system aids turbine engine efficiency by
A) adjusting stator var	ne position accordi	ng to operating conditions and power requirements.
B) ensuring turbine blatemperatures.	ade to engine case	clearances are kept to a minimum by controlling case
C) automatically adjust	sting engine speed	to maintain a desired EPR.
318.	M01P	AMP
The generally accepta trimming is to	able way to obtain a	accurate on-site temperature prior to performing engine
A) call the control tow	er to obtain field te	mperature.
B) observe the readin	g on the aircraft O	utside Air Temperature (OAT) gauge.
C) hang a thermometer	er in the shade of t	he nose wheel-well until the temperature reading stabilizes.

319.	M01P	AMP
Generally, the	practice when trimming an eng	ine is to
A) turn all acce	essory bleed air off.	
3) turn all acce	essory bleed air on.	
•	tments (as necessary) for all er meeither on or off.	ngines on the same aircraft with accessory bleed air
320.	N02P	AMP
Kerosene is us	sed as turbine engine fuel becar	use
A) kerosene ha	as very high volatility which aids	s in ignition and lubrication.
3) kerosene ha	as more heat energy per gallon	and lubricates fuel system components.
C) kerosene d	oes not contain any water.	
321.	N02P	AMP
A pilot reports advanced. The	that the fuel pressure fluctuates most likely cause of the trouble	s and exceeds the upper limits whenever the throttle is e is
	uel pump relief valve diaphragn iel pump relief valve.	າ.
C) an air leak a	at the fuel pump relief valve boo	dy.
322.	N02P	AMP
What causes t	he fuel divider valve to open in	a turbine engine duplex fuel nozzle?
A) Fuel pressu	re.	
•	ter the engine reaches idle RPN	Л.
C) An electrica	ally operated solenoid.	
323.	N02P	AMP
A fuel strainer	or filter must be located betwee	en the
A) boost pump	and tank outlet.	
3) tank outlet a	and the fuel metering device.	
C) boost pump	and engine driven fuel pump.	
324.	N02P	AMP
What are the p	orincipal advantages of the dupl	ex fuel nozzle used in many turbine engines?
_		where more efficient and complete burning of the fuel
	etter atomization and uniform flo	ow pattern.
•	der range of fuels and filters to	•

325.	N02P	AMP
What is the purpo	ose of the flow divider in a tu	urbine engine duplex fuel nozzle?
A) Allows an alter	nate flow of fuel if the prima	ary flow clogs or is restricted.
B) Creates the pr	imary and secondary fuel s	upplies.
C) Provides a flo	w path for bleed air which ai	ds in the atomization of fuel.
326.	N02P	AMP
What precaution scarburetor float be	•	ng thread lubricant on a tapered pipe plug in a
A) Put the thread	lubricant only on the first th	read.
B) Do not use thr	ead lubricant on any carbur	etor fitting.
C) Engage the first and screw the plu		ut a small amount of lubricant on the second thread
327.	N02P	AMP
Which statement	is true regarding proper thre	ottle rigging of an airplane?
		e contacted before the stop in the cockpit.
		before the stop on the carburetor.
•	•	hen neither stop makes contact.
328.	N02P	AMP
The fuel systems following?	of aircraft certificated in the	standard classification must include which of the
A) An engine driv	en fuel pump and at least o	ne auxiliary pump per engine.
B) A positive mea	ans of shutting off the fuel to	all engines.
	oly of fuel, available to the eles at least 30 minutes at M	engine only after selection by the flightcrew, sufficient to ETO power.
329.	N02P	AMP
Where physical s the fuel line	eparation of the fuel lines fr	om electrical wiring or conduit is impracticable, locate
A) below the wirir	ng and clamp the line secur	ely to the airframe structure.
B) above the wirir	ng and clamp the line secur	ely to the airframe structure.
C) inboard of the	wiring and clamp both secu	rely to the airframe structure.
330.	N02P	AMP
	eristic of a centrifugal type	
	r and vapor from the fuel.	1 1
•	•	

If a fire starts in the induction system during the engine starting procedure, what should the operator

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A) Turn off the fuel switches to stop the fuel.

Boost manifold pressure is generally considered to be any manifold pressure above

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Vortex dissipator systems are generally activated by

002P

347.

A) a landing gear switch.

C) Short intake pipes of large diameter.

353.

P₀₂P

What is the function of a blast tube as found on aircraft engines?

A) A means of cooling the engine by utilizing the propeller backwash.

354.	P02P	AMP
Prolonged idling	g of an engine will usually result	in
A) excessive cy	linder head temperatures.	
B) increased oil	consumption.	
•	rial buildup on spark plugs.	
, 3		
355.	P02P	AMP
During ground	operation of an engine, the cowl	flaps should be in what position?
A) Fully closed.		
B) Fully open.		
C) Opened acc	ording to ambient conditions.	
356.	P02P	AMP
	g fin on a cylinder head	
	rejection of the head.	
•		nd/or repair limits are not exceeded.
C) should be le	_	Tayor Topan infine are flet exceeded.
o, onodia 2010		
357.	P02P	AMP
Reciprocating e	engines used in helicopters are c	ooled by
A) the downdra	ft from the main rotor.	
B) a fan mounte	ed on the engine.	
C) blast tubes of	on either side of the engine mour	nt.
358.	P02P	AMP
	-	
	•	e a hot spot on a reciprocating engine cylinder?
•	ooling fin area broken off.	
B) A cracked cy		
C) Cowling air s	sear leakage.	
359.	P02P	AMP
High cylinder he	ead temperatures are likely to re-	sult from
A) a very lean r	nixture at high power settings.	
B) fouled spark	plugs.	
C) a very rich m	nixture at high power settings.	

Compared to normally aspirated engines, turbocharged engine exhaust systems operate at

AMP

A) similar temperatures and higher pressures.B) higher temperatures and higher pressures.

C) similar temperatures and pressures.

Q₀₂P

365.

Q01P

C) Corrosion resistance and high heat conductivity.

372.

Timman Timo wreage Test Qu	estion Bunk	
	ne exhaust system designs pansion and contraction, m	s commonly used to provide for ease of installation ay include the use of
1. spring loaded ba	all/flexible joints.	
2. slip joints.		
3. bellows.		
4. flexible metal tub	oing.	
A) 1, 2, 3, and/or 4	•	
B) 1, 2, and/or 4.		
C) 1, 2, and/or 3.		
373.	Q01P	AMP
The hot section of damage?	a turbine engine is particula	arly susceptible to which of the following kind of
A) Galling.		
B) Pitting.		
C) Cracking.		
374.	Q01P	AMP
What type of nuts a	are used to hold an exhaus	t system to the cylinders?
A) Brass or heat-re	esistant nuts.	
B) High-temperatur	re fiber self-locking nuts.	
C) High-temperatu	re aluminum self-locking nu	uts.
375.	Q01P	AMP
Sodium filled valve	s are advantageous to an a	aviation engine because they
A) are lighter.		
B) dampen valve ir	npact shocks.	
C) dissipate heat w	vell.	
376.	Q03P	AMP
Thrust reversers ut	tilizing a pneumatic actuatir	ng system usually receive operating pressure from
A) the engine bleed	d air system.	
B) an on board hyd	draulic or electrical powered	d compressor.
C) high pressure a	ir reservoirs.	
377.	Q03P	AMP

Which statement is generally true regarding thrust reverser systems?

A) It is possible to move some aircraft backward on the ground using reverse thrust.

B) Engine thrust reversers on the same aircraft usually will not operate independently of each other (must all be simultaneously).				
C) Mechanical blockage system design permits a deployment position aft of the exhaust nozzle only.				
378.	R03P	AMP		
. .	Il cause a two blade propeller to haven (with the blades parallel to the groun	•		
379.	R03P	AMP		
Apparent engine roughness is often a result of propeller unbalance. The effect of an unbalanced propeller will usually be A) approximately the same at all speeds. B) greater at low RPM. C) greater at high RPM.				
380.	R03P	AMP		
Propeller aerodynamic (thrust) imbalance can be largely eliminated by A) correct blade contouring and angle setting. B) static balancing. C) keeping the propeller blades within the same plane of rotation.				
381.	R02P	AMP		
Grease used in aircraft propellers reduces the frictional resistance of moving parts and is easily molded into any form under pressure. This statement defines				
A) antifriction and plasticity characteristics of grease.				
B) antifriction and chemical stability of grease.				
C) viscosity and melting point of grease.				
382.	R05P	AMP		
Longitudinal (fore and aft) clearance of constant speed propeller blades or cuffs must be at least 1/2 inch (12.7 mm) between propeller parts and stationary parts of the aircraft. This clearance is with the propeller blades				

B) feathered or in the most critical pitch configuration.

A) at takeoff pitch (maximum thrust) angle.

C) at the lowest pitch angle.

383.	R05P	AMP				
The thrust produced by a r	otating propeller is a result of					
A) an area of low pressure behind the propeller blades.						
B) an area of decreased pr	B) an area of decreased pressure immediately in front of the propeller blades.					
C) the angle of relative win	d and rotational velocity of the propel	ler.				
384.	R05P	AMP				
What is the result of moving the throttle on a reciprocating engine when the propeller is in the constant speed range with the engine developing cruise power?						
A) Opening the throttle will	cause an increase in blade angle.					
B) The RPM will vary direct	tly with any movement of the throttle.					
C) Movement of the throttle	e will not affect the blade angle.					
385.	R05P	AMP				
The actual distance a prop	eller moves forward through the air de	uring one revolution is known as the				
A) effective pitch.						
B) geometric pitch.						
C) relative pitch.						
386.	R05P	AMP				
	is defined as the acute angle betweer					
C) The axis of blade rotation	on during pitch change.					
.,	and grant consider					
387.	R05P	AMP				
How can a steel propeller I	hub be tested for cracks?					
A) By anodizing.						
B) By magnetic particle inspection.						
C) By etching.						
388.	R05P	AMP				
Which of the following best position when reversing ac	t describes the blade movement of a ր ction is begun?	propeller that is in the high RPM				
A) Low pitch directly to reverse pitch.						
B) Low pitch through high	•					
C) Low pitch through feath	er position to reverse pitch.					

389.	R05P	AMP			
Counterweights on constant-speed propellers are generally used to aid in					
A) increasing blade angle.					
B) decreasing blade angle					
C) unfeathering the propell	ers.				
390.	R05P	AMP			
During operational check of observations are made:	of an aircraft using hydromatic full feat	thering propellers, the following			
The feather button, after be opens.	The feather button, after being pushed, remains depressed until the feather cycle is complete, then opens.				
When unfeathering, it is necessary to manually hold the button down until unfeathering is accomplished.					
A) Both feather cycle and u	unfeather cycle are functioning proper	rly.			
B) Both feather and unfeat	her cycles indicate malfunctions.				
C) The feather cycle is cor	rect. The unfeather cycle indicates a	malfunction.			
391.	R05P	AMP			
Which of the following best describes the blade movement of a feathering propeller that is in the HIGH RPM position when the feathering action is begun?					
A) High pitch through low p	oitch to feather position.				
B) Low pitch through rever	se pitch to feather position.				
C) Low pitch through high	pitch to feather position.				
392.	R05P	AMP			
Which of the following forces or combination of forces operates to move the blades of a constant speed counterweight type propeller to the HIGH PITCH position?					
A) Engine oil pressure acting on the propeller piston cylinder arrangement and centrifugal force acting on the counterweights.					
B) Centrifugal force acting on the counterweights.					
C) Prop governor oil pressure acting on the propeller piston cylinder arrangement.					
393.	R05P	AMP			
Which of the following is identified as the cambered or curved side of a propeller blade,					
corresponding to the upper surface of a wing airfoil section?					
A) Blade back.					
B) Blade chord.					

C) Blade face.

394.	R05P	AMP
What controls the constan	t speed range of a constant speed pro	opeller?
A) Engine RPM.		
B) Angle of climb and desc	cent with accompanying changes in a	irspeed.
C) The mechanical limits in	n the propeller pitch range.	
395.	R05P	AMP
Which of the following defe	ects is cause for rejection of wood pro	pellers?
A) Solder missing from scr	rew heads securing metal tipping.	
B) An oversize hub or bolt	hole, or elongated boltholes.	
C) No protective coating o	n propeller.	
396.	R05P	AMP
The primary purpose of a	cuff on a propeller is to	
A) distribute anti icing fluid	• •	
B) strengthen the propelle	r.	
C) increase the flow of coo	oling air to the engine nacelle.	
397.	R05P	AMP
	r provides maximum efficiency by	
	as the aircraft speed decreases.	
	or most conditions encountered in fligh	nt.
C) increasing the lift coeffice	cient of the blade.	
398.	R05P	AMP
Propeller blade angle is the	e angle between the	
A) chord of the blade and	the relative wind.	
B) relative wind and the ro	tational plane of the propeller.	
C) chord of the blade and	the rotational plane of the propeller.	
399.	R05P	AMP
Geometric pitch of a prope		
A) effective pitch minus sli		
B) effective pitch plus slipp		
(c) angle between the blad	e chord and the plane of rotation.	
400.	R05P	AMP
What operational force ten	ds to bend the propeller blades forwa	ard at the tip?
		-

B) propeller governors.

C) propeller control levers.

C) a surface gauge.

411. R₀6P **AMP**

Propeller blade tracking is the process of determining

- A) the plane of rotation of the propeller with respect to the aircraft longitudinal axis.
- B) that the blade angles are within the specified tolerance of each other.
- C) the positions of the tips of the propeller blades relative to each other.

412.	R06P	AMP		
A fixed pitch wooden propeller that has been properly installed and the attachment bolts properly torqued exceeds the out of track allowance by 1/16 inch. The excessive out of track condition may be corrected by				
A) slightly overtightening th	ne attachment bolts adjacent to the n	nost forward blade.		
B) discarding the propeller	since out of track conditions cannot	be corrected.		
C) placing shims between	the inner flange and the propeller.			
413.	R06P	AMP		
Manually feathering a hydr	omechanical propeller means to			
A) block governor oil press	sure to the cylinder of the propeller.			
B) port governor oil pressu	re to the cylinder of the propeller.			
C) port governor oil pressu	re from the cylinder of the propeller.			
414.	R06P	AMP		
How is the oil pressure delivery on a hydromatic propeller normally stopped after the blades have reached their full feathered position?				
A) Pulling out the featherin	g push button.			
B) Electric cutout pressure	switch.			
C) Stop lugs in the teeth of	the rotating cam.			
415.	R06P	AMP		
• .	e and testing a newly installed hydro noving the governor control through i			
A) seat the blades fully aga	ainst the low pitch stop.			
B) free the dome of any en	• •			
C) test the maximum RPM	setting of the governor.			
416.	R07P	AMP		
Which of the following generally renders an aluminum alloy propeller unrepairable?				
A) Any repairs that would require shortening and re-contouring of blades.				
B) Any slag inclusions or cold shuts.				
C) Transverse cracks of ar	ny size.			
417.	R07P	AMP		
One of the advantages of inspecting an aluminum propeller utilizing dye-penetrant inspection procedure is that				
A) defects just below the surface are indicated.				
B) it shows whether visible lines and other marks are actually cracks rather than scratches.				

When the centrifugal force acting on the propeller governor flyweights overcomes the tension on the

AMP

speeder spring, a propeller is in what speed condition?

B) spring tension on the boost pump speeder spring.

423.

C) linkage and counterweights from moving in and out.

R₀₄P

Fuel scheduling during APU start and under varying pneumatic bleed and electrical loads is

B) automatically by the APU fuel control system.

A) manually through power control lever position.

maintained

C) automatically by an aircraft main engine fuel control unit.

429. T01P AMP

Usually, most of the load placed on an APU occurs when

- A) an electrical load is placed on the generator(s).
- B) the bleed air valve is opened.
- C) the bleed air valve is closed.

430. T01P AMP

When in operation, the speed of an APU

- A) is controlled by a cockpit power lever.
- B) remains at idle and automatically accelerates to rated speed when placed under load.
- C) remains at or near rated speed regardless of the load condition.